

Organizing Committee

PhD. Nguyen Hong Khanh, Vice Director

Institute of Environmental Technology (IET)

Dr. Kevin Montgomery, Engineering Director of the National Center for Space Biological Technologies (NCSBT), Stanford University

Mr. Vu Minh Duc, Program Manager
Vietnam Education Foundation (VEF)

Presentations

All workshop papers will be at the invitation of the Program Committee.

Program and Location

Date of the Workshop: From 15th to 18th November 2005

Location: Hanoi, Vietnam

Workshop Participation Registration

Please submit registration paper before 15th August 2005

- By mail: **Center for Environmental Technology Development - 264 Doi Can, Ba Dinh, Hanoi, Vietnam**
- Email: **wppt@vef.gov**
- Fax: **84-4-7627543**

Contact: *MSc. Ta Dang Toan*, Tel 84-4-8332591

Participation will be by invitation according to registration papers.



VIETNAM EDUCATION FOUNDATION



TELEMEDICINE AND ADVANCED
TECHNOLOGY RESEARCH CENTER



VIETNAMESE ACADEMY
OF SCIENCE AND TECHNOLOGY



INSTITUTE OF ENVIRONMENTAL
TECHNOLOGY

USA-VIETNAM WORKSHOP ON WATER POLLUTION PREVENTION TECHNOLOGIES

FIRST ANNOUNCEMENT

Hanoi, July 2005

Objectives

The objective of USA-Vietnam workshop aims to reinforce scientific and technological co-operation between the USA and Vietnam in general, and between the USA National Academies and Vietnamese Academy of Science and Technology in particular. Specifically, the Workshop will focus on the field of water environment prevention technologies in order to:

- ✧ Strengthening the links and synergy between stakeholders (research organizations, universities);
- ✧ Establishing co-operation with relevant organizations that promote research and development (R&D) on environmental technologies - for the first stage on water environment management (water resources protection and water treatment technologies);
- ✧ Improving the understanding of the relevant issues (problems, existing solutions, efforts to be carried out to find new/better solutions) between two countries;
- ✧ Increasing participation of Vietnam research institutions in bilateral/international projects in order to transfer advanced technologies from USA to Vietnam;
- ✧ Starting new co-operation to solve important environmental issues, such as polluted soil remediation, water treatment, saving water resources, industrial effluent processing, and waste minimization and recycling.

This workshop will initiate a course of action to promote environmental technologies, in which a stable strategy will be defined to optimize the future steps needed for a durable co-operation.

Themes and Topics

- Water usages and management
 - + River basin management
 - + Water use efficiency in industries, agriculture and domestic
- Water pollution and disasters
 - + Floods, Drought
 - + Pollution
- Strategies for strengthening co-operation in science and technology

Participation

Participation will be by invitation only and will include:

- Scientific experts from USA
- Scientific experts from Vietnam (universities, research organization and industry), and
- Officials from the Vietnamese Government (relevant officers), and some international representatives in Hanoi.

Sponsors and Organizers

Vietnam Education Foundation (VEF)
Telemedicine and Advanced Technology Research Center (TATRC)
Vietnamese Academy of Science and Technology (VAST)
Institute of Environmental Technology (IET)
Other organizations